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DUPLIC	JATE						С	ounty M	eagher	<i></i>
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	Тор	of Ground			OF	FICE OF	STATE E	IGINGES.	JUN 20	1963
_	(Elev.	above sea le	ove1) 1	Notice of	Comple	etion o	f Grea	physic	SINEER
10; 11;		Gritty c		7	Approp					
46.	- 521	clean sa	nd and grat	rel(wat	er)(Under Ch	apter 237,	Montana S	ession Lav	rs, 1961)	
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		Mares.	, not much	Driller.X	an Dyken D	rilling	Coddress	Bozema	n, Mont.	Mont.
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222	-225	Clean g	gravels.		P.E.	v. 1			2201	2501
225	-228	clays.			welded					
228	-231	Clean g	gravels.	Str	ntic Water Level	for non-flo	wing Well	IS	†	feet
231				7	ut-in Pressure f					
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This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

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STATE OF MONTANA. County of Meagher
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Instrument was filed
office on the 19th day of
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	reference to book an	d page of any county	record
Date Necember 24, 1963	***************************************	***************************************	

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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STATE OF MONTANA, To County of Meagher.

I hereby certify that the within Instrument was filed for record in the office on the 300 day of Acc.

RUTH P. BEARS 111

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Approved Stock Form-State Publishing Co., Helena, Montana-39089

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File No... 155

County MRAGHEN

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

IAN 3 196\$

Declaration of Vested Groundwater Rights ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

1.	DAKley R. JA	ackson	of Box 673, White Sulphur Springs (Address), (Town) State of Montana
	(Name of App	ropriator)	(Address) (Town)
	County of //k#9/157	xater according to	the Montana laws in effect prior to January 1, 1962, as follows:
	mate appropriated Steamer	water moontains to	one mentals and in extent prior to cantary 1, 100s, as renous.
[2, Tl	ne beneficial use on which the claim is based. Stock Water
- -		ti	ate or approximate date of earliest beneficial use; and how con- nuous the use has been 1913 Off AMI ON
w -		E	***************************************
-		4. T	ne amount of groundwater claimed (in miner's inches or gallons or minute). S. 90/1005 psc. Minute
[5. If	used for irrigation, give the acreage and description of the lands which water has been applied and name of the owner thereof
SE.	.4 Sec.30 T.9 R.6	E 7	of used for sugation
Indi	icate point of appropriati	on	
and	place of use, if possib h small square represents	le. 10 6. I	he means of withdrawing such water from the ground and the cation of each well or other means of withdrawal
			oump, pump lack + Motor
7.	The date of commencement drawal of groundwater	nt and completion	of the construction of the well, wells, or other works for with-
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		•	
9.	So far as it may be avail works for the withdrawal	able, the type, size	and depth of each well or the general specifications of any other
	200 11 1		
	200 ft amp	*************************	
	***************************************	······	
10.	The estimated amount of	groundwater with	drawn each year 180,000 gallon
11.	The log of formations en	countered in the d	rilling of each well if available mot available
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12.			as may be useful in carrying out the policy of this act, including
			A. E. T. 1. T
			Signature of Owner O. R. Dackson.
			Date Wecember 24, 1963
m.		as summer with the	County Clouds and Danardon of the county in which the small in

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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County of Meagher,

I hereby certify that the within Instrument was filed for record in this office on the 30 day of Alex.

RUIH P. BEARS

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MONTANA WATER RESOURCES BOARD NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Developed After January 1, 1962

(Under Chapter 237, Montena Session Laws, 1961, as amended)

This form to be prepared by contractor (if any), otherwise by the owner.

000 11 1912

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

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For Administrator's Use	Owner William L Skelton
	Address .White Sulphur Springs, Montens
File #355', 22447	Contractor (if any)Bex. Herein
Dec. 6,1972 9:45 a.m.	Address of Contractor
GW 1	Date Started Nov18=72. Date Completed Nov30=1972.
***************************************	1. Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.) Bydrain.ditch
	3t-6! feet deep
N	•
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	3. Depth of water table2
te se	4. Use of the waterTe invigate parts of Sec 34 Township 9 N Range 6 E- NE SE2 Sec 34 Zig. NE g. Sec 34NE g. NE g. Sec 34
	5. Amount of groundwater claimed (in miner's inches or gallons
	per minute) Approximately 80 miners
	// inches
T9 N R6 E	6. If used for irrigation, give number of acres and description
•	of land Approximately 110 Acres in parts of Sec 34 T 98 - Hange 6E NE Set
INDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE.	
Elevation of spring, if known or esti-	7. Estimate amount of water used each year Don't Know
	8. Months of year spring flows
	Signature of Owner William & Skelton

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STATE OF MONTANA. ss.
County of Meacher
I hereby certify that the
Instrument reas filed for record
office on the day of cook

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DECEIVED MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

TE ENGINEER

STATE ENGINEER WATER WELL LOG
Owner Alfaeld M. Elizable. Address Harlanton Inont Date Started Jan & Date Completed Jan 13 Location: Sec. 3.5. T. 9. R. 4. 48 sec. M. 4 sec. M. 5 (Churn drill, rotary, other) Water use: Domestic Municipal Stock Irrigation Trigation Today Other: Casing: 1t. to 32. 1t. Type. Many. Size. Size.
Casing:ft. toft. Type Size
Casing:ft. toft. TypeSize.
Perforated or Screened: Ft
Type of screen or perforations
Static Water level, for non-flowing well:
Shut-in pressure, for flowing well:
Pumping water level feet at feet at gal. per min /0
How tested: Dale
Length of test 4 Hours
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)
•

		Log of Well
Depth, feet		Percentage of Material Political
From	To	Description of Material Drilled
	15	Brown Clay and Rock
15	35	Brown Clay and Rock
	<u> </u>	
	<u> </u>	
		
	·	
	 	32 6 7 6 8
**************************************	<u> </u> 	
		7
	<u> </u>	
	-	
	 	
	<u> </u>	

No.9

MAT

GROUNDWATER INDEX

County Meagher Twp. 94 Rge. 1E

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
3	Month Wano	GW3	65594	
4	singin, wand	6W3	6.34911	See Section 3
-/, 	Rohlotter PriorisiOnali		63/100	SOLD SOSCILLAR C
4	NOTION, LAGORIA VIOLE	571.06	62727	
4	Debaton Brothers	01112	61613	
5	3 erononecy victaceis	GWH	65531	L
<u>ح</u> 1	Willia Dun D	6W3	05/08	
4	Company Torred	<i>A</i> (1)(1)	105/177	
4	Chapman, Jonest	004	64463	
6	Mineral Strings Co.	Bull.		Par look: 1
8		1 BW4	100000	See Section 1
0	Obser Offerd & ma	ami	66120	
- A	CANDICURO	004	65620	<u> </u>
8	776	1604	056/9	
9	Chapman, soires	004	65478	
12	Drum, Wana	1 6W2	63895	
12.	Chopman sound ma		122200	
-	pyner	Cow3	72989	
19	Bauey, Kay C.	GWY	65001	
19	11 0 11 0	1 BW4	65608	
20		9003	65605	
<i>22</i>	11 11	603	65602	
22	" "	1 GW3	105004	
24	Ward Hoper Box Co.	6W2	71010	
25	City of White Sudoku	7		
	Sormo	6W3	13049	<u>'</u>
25	" "0" "	6W3	13018	<u> </u>
21	Drusth Wilma	6W3	65595	
29	Bolley Ray E	6/11/2	66546	
29	" 1 1	BW3	65606	
34	// //	GW3	65603	
	Heck Albert	6W2	66545	
	Follong, K. O.	6W2	6545	-

⊌₩ 3	Approved Stock Form-State Publishing Co., Helena, Montana-30318	4
File No	T 7 9 8 7 7 1	1
DUPLICATE	County Meagher	
	STATE OF MONTANA	
	ADMINISTRATOR OF GROUNDWATER CODE	IJ
	OFFICE OF STATE ENGINEER JAN 10 1804	-

Notice of Completion of Groundwater Appropriation ENGINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Owner Wilms Smyth Address White Sphusp, Mest Contractor (if any) Address of Contractor
,N	Date Started
38	water when applicable
7	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
Indicate point of appropriation and place of use, if possible.	## Hertimate approximate lengths of periods of use
	Signature of Owner W. J.

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA

Gounty of Megalier

I hereby cerry that the puthen
Justineness was a red in the
office on the 3/2 just 1 Occurs

RUTH P. BEARS

By June 1982

300 1

Approved Stock Form-State Publishing Co., Helena, Montana-42262

File No. 15/

DUPLICATE

T. 9N R TE County Mezsher

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE D
OFFICE OF STATE ENGINEER

D 3AN 8 1864

Notice of Completion of Groundwater Appropriation INEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater June 30, 1954 Owner Exfort Y Arceliz Rubletter - White Sulphur Springs, Mont Contractor (if any) Address of Contractor
N SEY Sec. T 9N 6E Indicate point of appropriation and place of use, if possible.	Date Started
	Signature of Owner Oncelin Rolletter Date Dec 30, 1964

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

W 3	Approved Stock Form—State Publishing Co., Helena, Montana 2263. T. 9N R 77E
UPLICATE	County <u>Mez They</u>
1997 (1773年 1987年 - 1774年 - 1	STATE OF MONTANA STRATOR OF GROUNDWATER GODE D F C F V V FIGE OF STATE ENGINEER JAN 2 1964
Notice of Comple	tion of Groundwater App ropriation (NEER Without Well
(Under Cl	napter 237 Montana Session Laws, 1961)
	Date of Appropriation of Groundwater Quine 30, 175% Owner Exfort YAio elizabete - White Sulpho Contractor (if any) Address of Contractor
	Date Started Date Completed Describe means of obtaining groundwater without a well asylvy sub-irrigation and other natural processes. Include depth to water when applicable
	one Cafe feet gas seen le grame () of the less of the
WW, seg. "4, 9N, 6	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent set intermittent and the estimate approximate lengths of periods of use.
Indicate point of appropriation and place of use, if possible.	FORTY (40) miner's mehes (pering of end of the order of second of the order of the

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

123 TO 30 TES

HALMOND THAIR

STATE OF MONTANA. | ss.

County of Meagher

I hereby certify that the within Instrument was filed to record in this office on the 30 day of clock P. M.

RUTH P. BEARS

65489

)			4
T	9N	R.	7E	.

MONTANA BUREAU OF MINES AND GEOLOGY 051 13 1961

WATER WELL LOG

STATE ENGINEER

	WAIER	WELL LOG	• • • • • • • • • • • • • • • • • • • •	
N.	owner Exfort + Arcelia Ra	bletter	Address White Sulph.	uSprings,l
	Driller Gillen Drilling		Address Harlowton,	Montana
	Date Started Sept. 26, 196	51	Oct	2, 1961
	Location: Sec4			
S Type of well Drill	ed (Dug, driven, bored, or drilled)	Equipment used	Cable tool	
	(Dug, driven, bored, or drilled)	gpvvv	(Churn drill, rotary, oti	ner)
Water use: Domestic	X Municipal	Stock	X Irrigation	X
Industrial	Drainage _	Other:		***********************
Cusing:9	.ft. to34ft. Typ	peIr9n	Size 8 inch s	tandard
Casing:34	ft. to60ft. Typ	peGal	Size 6 inch	********************
Casing:	ft. toft. Tyl	pe	Size	••••••
Perforated or Screened	: Ft30 to rt	50 Ft	to ft	
Type of screen or perfor	ationsQut.holes.with.we	lder	***************************************	.,
Static Water level, for n	on-flowing well:12.ft	from top		feet
Shut-in pressure, for flo	owing well:	lb./sq. in. on:		
			(đate)	
Pumping water level	25feet at .		gal. per min	
How tested:Bai	ler			***************************************
Length of test11	10ur	***************************************		
Damarke: (Graval	king, cementing, packers, type	of shut-off denth	of shut-off)	
•	.		•	
Could pul	ll well down to 25 ft. tak	ing out 30 GPM.	Couldn't lower it	beyond
that depth.	Got a little water about	20 ft. Big fl	ow between 44 to 54	ft.
	***************************************		***************************************	***************************************
	***************************************	***************************************	***************************************	***************************************
0.4		 over)	***************************************	***************************************
(F) PROPERTY.	(,	····		

Log of Well

	Log of Well
feet	December 4.1. All the state of
То	Description of Material Drilled
. 5	Top soil
25	Big gravel
60	Yellow gravel some shale
75	Yellow gravel
	· · · · · · · · · · · · · · · · · · ·
	·
	B : - S
	ATE COUNTY
<u> </u>	OF MONT IV of Medals The 10 The 10
	MONTAL Montality
<u> </u>	L
	1
<u> </u>	Deurin Land
	5 25 60

GW 2	7.	~	A Proposition of the second	•	Se	ction 5		
File No	***************************************		P 13 th Land		т9	N R	7 E	•••••
DUPLICA	ATE	20 pm	× "		Cour	nty %e.a g	her	······
	Top of Ground		ADMINIST OF	STATE (RATOR O FICE OF !	OF MONT OF GROUP STATE E	ANA NDWATER NGINEER	Code I	VEM
	(Elev. above sea level 520	O approx.	Notice (of Compl	etion of	Groundw	rafer3 !	19(3, 12)
	top-soil L-	•	Appro	priation :	by Mea	ns of We	L EN	GINEER
			(Under Cha	pter 237, 1	Montana S	lession Law	s, 1961)	
- 1	clay	Owner.	Zehntner	Bros.	Addres	S White		r Sprin
-		Driller	none		Addres	is		
		Date of	Notice of Appr	opriation o	f Groundy	vater no	ne	,
-		Date we	ell startedNo	y. 1, 19	962Date (Completed	Noy. 1	0,1962
_			well dug driven, bored o			it Usedha		ilpment.
_	gravel	drille		,,,	other		ity of	
-		Water 1	Use: Domestic*[Industrial		icipal 🔲	Stock [rigation 🗌
	7.5 feet depth	**************************************	icate on the dia	agram the	character	and thickne	ess of the	a different
	To 1000 dopuil		net with in dril w depth at whi					
-			earing strata an					
	The second second	Size	Size and	From	To	200	RFORATION	
-	•	of Drided Hole	Weight of Casing	(Feet)	(Feet)	Kind Size	From (Fect)	To (Feet)
-	1.1		12 inch	0	7ft.		Marina de la compansión d	******
	e e		(discarded			1 inch	7 f t	3ft.
- (water tan	,				
_						}	. •	
- 1	N	CA	atic Water Leve	al fan nam	flaming 1	7-11 60	um (4)	· · · · ·
-					•			1667
<u> </u>			ut-in Pressure	• '				
_		Pi	imping Water I	evel	4fe	et at50	gal. p	er minute.
_	w	R	ischarge in gal,	per min, of	flowing	well50	.gpm(a	ipp rox)
-	<u> </u>	Х н	ow Tested	stimate.	Leng	th of Test	•••••	
-	 	R	emarks: (Grave	l packing,	cementing	, packers, ty	pe of sh	utoff, loca-
						ndwater if r ormation, ir		
	Southeas	Quarter	acres in	rrigated, if	used for	irrigation)	This	WAS
-	####### Sec. 5 T.91	I. R 7E	a hand-		l for d	lomestic		
-	Indicate location of w place of use, if possible small square represents	le. Each				ommercia	ıl e şui	ipzent
_ 1			HALTU	,	*************			
<u></u>	Show exact depth of botto	om.		Q _a	not Drille	applicater's License	ole Number	······································
			(artner	Nany.	nds Signatur	re	

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

STATE OF MONTANA, I ss.

County of Meagher.

I harely cettify that the within the cettify that the within origin in this origin in this origin in this origin in 1963. at 9315 o'clock A. M. Ruth P. Bears

64513

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E THE

	State Publishing Co., Helena, Montana—42234
No	TONRIE
PLICATE	County Hengher
STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER OFFICE OF STATE ENGINEER	10 JAN 6 1964
Declaration of Vested Groundwa (Under Chapter 237, Montana Somion Law)	ater Rights m, 1961)
ehntner Brothers (Harold Glen Howard) , or White Sulph (Name of Appropriator) (Address	
ounty of Neagher State of Monta ave appropriated groundwater according to the Maxiana laws in effective appropriated groundwater according to the Maxiana laws in effective appropriate ap	et prior to January 1, 1962, as follows:
	the claim is based
Household and Amer	etic use
	of earliest beneficial use; and how continu
	1 dug 1908 and in continuous
	er claimed (in miner's inches or gallon
5. If used for irrigation, give to which water has been	the acreage and description of the land applied and name of the owner thereo
.¼ Sec. 5 T.g B7 Used for garden in 8	Sing 800. 5. T987 15
tion of each well or other m	such water from the ground and the loss neans of withdrawal Lip. Sec. 5, 19887, piped into electricity.
The date of commencement and completion of the construction of the drawal of groundwater	
The depth of water tableVariosfrom2'inspringto8'in	or the general specifications of any other
So far as it may be available, the type, size and depth of each well works for the withdrawal of groundwater. Well is 121 deep, and apring to 61 in winters. Well is 121 deep, 21 roundy	water level varies from 2! in and lined with native stone.
So far as it may be available, the type, size and depth of each well works for the withdrawal of groundwater. Well 1s. 12 ¹ deep, and appring to 6 in winters. Well 1s. 12 ¹ deep, 2½ roundy appring to 6 in winters.	water level varies from 2! in and lined with mative stone.
So far as it may be available, the type, size and depth of each well works for the withdrawal of groundwater. Well 18-121 deep, and appring to 6 in winter. Well 18-121 deep, 22 round, appring to 6 in winter. Well 18-121 deep, 22 round, appring to 6 in winter.	water level varies from 2! in and lined with native stone.
So far as it may be available, the type, size and depth of each well works for the withdrawal of groundwater. Well 1s. 121 deep, and appring to 61 in winter. Well 1s. 121 deep, 22 roundy of the estimated amount of groundwater withdrawn each year. 500 gas The log of formations encountered in the drilling of each well if availables.	water level varies from 2! in and lined with native stones.
So far as it may be available, the type, size and depth of each well works for the withdrawal of groundwater. Well 1s 121 deep, and spring to 6 in winters. Well 1s 121 deep, 22 roundy of the estimated amount of groundwater withdrawn each year. 500 gas. The log of formations encountered in the drilling of each well if availables.	water level varies from 2! in and lined with native stone.
So far as it may be available, the type, size and depth of each well works for the withdrawal of groundwater. Well 18.121.deep, and appring to 6 in winters. Well 18.121.deep, 21 roundy. The estimated amount of groundwater withdrawn each year500.ge The log of formations encountered in the drilling of each well if available. Unknown	water level varies from 2! in and lined with rative stones L. per day lable ying out the policy of this act, including the domestic purposes
So far as it may be available, the type, size and depth of each well works for the withdrawal of groundwater well 12 12 deep, and spring to 6 in winter. Well 12 12 deep, 21 round, and the estimated amount of groundwater withdrawn each year. 500 gas. The log of formations encountered in the drilling of each well if avail	water level varies from 2! in and lined with rative stones L. per day lable ying out the policy of this act, including the domestic purposes
So far as it may be available, the type, size and depth of each well works for the withdrawal of groundwater well 12 12 deep, and spring to 6 in winter. Well 12 12 deep, 21 round, and the estimated amount of groundwater withdrawn each year. 500 gas. The log of formations encountered in the drilling of each well if avail	where level varies from 2! in and lined with native stones. L. per day. Lable
So far as it may be available, the type, size and depth of each well works for the withdrawal of groundwater well 12 12 deep, and spring to 6 in winter. Well 12 12 deep, 21 round, and the estimated amount of groundwater withdrawn each year. 500 gas. The log of formations encountered in the drilling of each well if available to their information of a similar nature as may be useful in carrieference to book and page of any county record. This water use the con-record.	where level varies from 2! in and lined with native stone. L. per day lable

County of Newsber.

I hereby certify that the within the within the within the within the server on the 3/st day of Sec.

RUTH P. BEARS

Coopy Record

Depart.

65531

File No

T 9 N R 3 917E

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

County Mergher D) ECEIVE

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater JUNE 1824
	Owner Faul R Wylle Address 1410 South Third
	Contractor (if any) Mat Known Tal Rend winner IRA
	Address of Contractor Tal Reed Occased
	Date Started 1884 Date Completed Sca Metz
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Same draunage delahes benjam
	en cost side of tract described were day in 18.
	Water developed four thes source used to iter ?
***	" wasterly parts of truet Orange deliber colors
	for muse weter in 1947 and 1252.
Section 12 Section 172 Two-986E T-98 R7E	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
Mengher County Montann	estimate approximate lengths of periods of use.Linadraumaga.
	discher flow 200 MINEER LACKER of wester
Indicate point of appropriation and place of use, if possible.	during insignisen season water is abtuned
- Source of ground water t-Area irregularly	
•	inclusive . I sused year long for stack water.
	Signature of Owner The Uly Car
	De Actakor 15 1062

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be refurned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

TB OF MONTANA, and the within residue with file that the within this we see that 15th dates October 1953 at 1:00 o'circl P. M.

Ruth P. Bears

65108

	Approved Stock Form—State Publishing Co., Helens, Montana 38387
File No	T 9 N R 7
DUPLICATE	T 9 R 7 County Managher
	STATE OF MONTANA
ADMINIST	RATOR OF GROUNDWATER CODE
OF	FICE OF STATE ENGINEER DECEIVED
Declaration o	f Vested Groundwater Rights 2 1984
(00000 0000	pter 237, Montana Session Laws, 1961 STATE ENGINEER
1 Forest Chalaman	of white Sulphu Springe
(Name of Appropriator)	(Address) (Toyyn)
County of Meadles have appropriated groundwater accord	ing to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based Wattering
	Livestock and some wigations
	3. Date or approximate date of earliest beneficial use; and how con-
\ 	tinuous the use has been the Continuous
W	water of live tack year around
	4. The amount of groundwater claimed (in miner's inches or gallons per minute).
	minte of
	5. If used for irrigation, give the acreage and description of the lands
6	to which water has been applied and name of the owner thereof
	approximately 3 acres bladen area
Indicate point of appropriation	
and place of use, if possible. Each small square represents 10	6. The means of withdrawing such water from the ground and the
acres.	location of each well or other means of withdrawal.
	punge-new the courts
_	
7. The date of commencement and complete	etion of the construction of the well, wells, or other works for with-
Transit of Broad Action 2	
8. The depth of water table. A polar	ofinately 12 feet
/ 0	
 So far as it may be available, the type works for the withdrawal of groundway 	
appropriately 3	diag to 2 feet deep the
Sa Spaceanice from the	
10. The estimated amount of groundwater	withdrawn each year 950,000 gol.
11. The log of formations encountered in	2 - 10 - 1 - 1 0
if the state of th	
12. Such other information of a similar na reference to book and page of any cou	ture as may be useful in carrying out the policy of this act, including
	Signature of Owner Forest Charles
	_
	Date

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA, ss.

County of Meanher

I hereby certify that the sith
Instrument was filed for corn a to
office on the 3.00 day of Alexa.

1963 as 9 0 clock A

RUTHP REARS

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Metabolic of Quality

The construction of Versey to contains RUON BETANNUNED TO BOYASTERINGS estrious arviv to source

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W		approved Stock Form-State Pu	ablishing Co., Helena, Montana—42234
File No	••••		T 9 N R 7 E
DUPLICATE			County Meagher
	1	STATE OF MONTANA	
		RATOR OF GROUNDWATER CO. CE OF STATE ENGINEER	DECEIVED
D	eclaration of	Vested Groundwater	r Rights
_		ter 237, Montana Session Laws, 19	- VIATC

1 MINERAL SPRING	S COMPANY, a	Montana Corporation, of	f White Sulphur Springs,
(Name	of Appropriator)	(Address)	(Town)
County of Meagne have appropriated gro	undwater according	State of Monta to the Montana laws in effect pr	ior to January 1, 1962, as follows:
N			
	mine	 The beneficial use on which the ceral baths for medicina plunge. 	laim is based drinking and l purposes, swimming pool
(3)	(mark) !	3. Date or approximate date of ear	liest ber ficial use; and how continu- iation record shows April
w	- Ma	,30th, 1866; use has b	een continuous to present ents have increased use.
	DF 1175 - 20	4. The amount of groundwater cl	aimed (in miner's inches or gallons
3	- (G) - (, , ,	per minute)all waters zi	sing from springs in Hote rry townsite of White Sul
	TCUTTY 1 Spgs	s, as decread. Will be	mp 230 gpm continuously.
	1	5. If used for irrigation, give the to which water has been appl	acreage and description of the lands ied and name of the owner thereof
Sections 7 & 18	_	not used for irriga	tion

Indicate point of appr and place of use, if possi	ble. Each		
small square represents	10 acres.		water from the ground and the loca- of withdrawal natural flow and
	by one	4" .pumpmcapacity10.00	O gallons per hour and
			lons per hour situated
7. The date of comm	encement and comple	etion of the construction of the w	ownsite White Sul. Spgs. oll, wells, or other works for with- pertyin1866and
has been impro	ved from time	to time: present box.	improvementsand
pumps installe	ed about 1950.		
o. The depth of water	tante-1-10M8408	urfece.	
			he general specifications of any other
20 feet x 12	eet deepttv	vo…pumpsone4 ⁿ andon	e_2Melectric_powered_
***************************************			••••••••••••••••••••••••
10. The estimated amou	nt of groundwater 1	withdrawn each year 20 m4 114	on-gallons-estimated
use, entire	flow of spring	s appropriated and per	mitted to run.
11. The log of formatio	as encountered in the	e drilling of each well if available.	not applicable
***************************************	***************************************		***************************************
12. Such other informs reference to book as Clevia Co.	tion of a similar nated to be a similar nated to see the second of the s	ture as may be useful in carrying ty record. 1944 to wes	out the policy of this act, including now heen decreed in bage 22%, Office of
			. SPRINGS COMPANY, a Corp.
			By A C Tyrig President
		1	President. Date December 31st, 1963.
Three copies to be filed	by the owner with the	e County Clerk and Recorder of the	e county in which the well is located.
Please answer all questi	ons. If not applicabl	le, so state, otherwise the form will l	be returned,

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Burcau of Mines and Geology, and Quadruplicate for the Appropriator.

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County of Montana, Ss.

County of Meagher.

I hereby cortify that the within Instrument was filed for record in this office on the 3/3 day of Lec.

RUTH P. BEARS.

RUTH P. BEARS.

RUTH P. BEARS.

PEPUTY.

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THE LOS OF STATE OF SOURIS

THE PROPERTY OF SECULOR LINE CO.

STATE OF MOUTHERS

THE PROPERTY OF

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A DESCRIPTION OF THE PROPERTY OF THE STATE O

1. 1. 2. 2. A.

. I. v. d. 140.7 incorp. (4.5 bestelstrangers Spinistes To eigls erithe 1 and 1. and 1

The Administration of Management (1997) and the second sec

File No	
	T 9 M. aR 7 B.
DUPLICATE	County
ADMI	STATE OF MONTANA INISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
	n of Vested Groundwater Rights Chapter 237, Montana Session Laws, 1961) JAN 1 3 1964
(Onder	STATE ENGINEER
Clifford B. Olsen & Gera	ildine M. Olsen: White Sulphur Springs,
(Name of Appropriat County of Meagher	State of Montana,
have appropriated groundwater acc	ording to the Montana laws in effect prior to January 1, 1962, as follows:
N N	2. The beneficial use on which the claim is based household and domestic use, irrigation and stock watering.
w x well	3. Date or approximate date of earliest beneficial use; and how continuous the use has been before 1900, probably about 1890 and use has been continuous since.
	4. The amount of groundwater claimed (in miner's inches or gallons per minute.
Sec. 8. T. 9M. R. 7. E. Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	 5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereof approximately 2 acres of garden and yard adjacent to well in Skrinks, Section 8. Town ship 9 North, Range 7 East, held in name of appropriators. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
,	mechanical pump, electric power.
	completion of the construction of the well, wells, or other works for with
 The depth of water table10 So far as it may be available, the works for the withdrawal of grounds. 	feet. he type, size and depth of each well or the general specifications of any othe ndwater drilled well, with six-inch casing, 60 feet.
 The depth of water table10 So far as it may be available, the works for the withdrawal of grounds. 	feet. he type, size and depth of each well or the general specifications of any othe ndwater drilled well, with six-inch casing, 60 feet.
8. The depth of water table10 9. So far as it may be available, the works for the withdrawal of grounds	feet. he type, size and depth of each well or the general specifications of any othe ndwater drilled well, with six-inch casing, 60 feet. deep, electric pump.
8. The depth of water table10 9. So far as it may be available, the works for the withdrawal of grounds	he type, size and depth of each well or the general specifications of any othe ndwater. drilled well, with six-inch casing, 60 feet. deep, electric pump. water withdrawn each year. 100,000 gallons. d in the drilling of each well if available.
8. The depth of water table10 9. So far as it may be available, the works for the withdrawal of grounds	he type, size and depth of each well or the general specifications of any othe ndwater. drilled well, with six-inch casing, 60 feet. deep, electric pump. water withdrawn each year. 100,000 gallons. d in the drilling of each well if available.
8. The depth of water table	he type, size and depth of each well or the general specifications of any other indwaterdrilled.well, with six-inch casing, 60 feet
8. The depth of water table	feet. the type, size and depth of each well or the general specifications of any other ndwater. drilled well, with six-inch casing, 60 feet. deep, electric pump. water withdrawn each year. 100,000 gallons. d in the drilling of each well if available. not available. illar nature as may be useful in carrying out the policy of this act, including the carrying out the policy of this act, including the carrying out the policy of this act, including the carrying out the policy of this act, including the carrying out the policy of this act, including the carrying out the policy of this act, including the carrying out the policy of this act, including the carrying out the policy of this act, including the carrying the carryin

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

TE OF MONTANA, } ss.

County of Meanher,

I hereby certify that the within this rumen was filed for record in this office on the 3/day of Occ.

1963 at 4 o'clock P. M.

RUTH P. BEARS

65620

TO BOURS AND A

The beginning the formation of the second second the second secon

or T	Approved Stock Form-State P	rublishing Co., Helens, Montans—42234
File No.		T 9N R 7E
DUPLICATE		CountyMeagher
	STATE OF MONTANA	
·	NISTRATOR OF GROUNDWATER CO OPPICE OF STATE ENGINEER	DECLIVED
		(U)(U)
	of Vested Groundwate	_
(Under	Chapter 237, Montana Session Laws, 19	STATE ENGINEER
1. Clifford E. Olsen & Ger	Olsen white	Sulphur Springs
(Name of Appropriate	or) (Address)	tana (Town)
	ording to the Montana laws in effect pr	
N		
	2. The beneficial use on which the domestic use, irrigation	claim is brack household and
	3. Date or approximate date of ea	rliest beneficial use; and how continu- 1900, probably about continuous since.
		continuous since.
*	***************************************	
VEII 4	4. The amount of groundwater of	claimed (in miner's inches or gallons
	per minute)	
	5. If used for irrigation, give the	acreage and description of the lands
	to which water has been app	lied and name of the owner thereof
KSW.14Sec. 8 T9N R. 7 E	adjacent to well in	MANAZEM DEC. O' TAMPLIE.
Indicate point of appropriation and place of use, if possible. Each	in name of appropria	LOFO .
small square represents 10 acres.		h water from the ground and the loca-
	mechanical pump, el	ectric power.
	***************************************	***************************************
7. The date of commencement and	completion of the construction of the v	well, wells, or other works for with-
drawai of groundwater		
8. The depth of water table 10	feet	
-		
works for the withdrawal of groun	e type, size and depth of each well or dwater drilled well, six	TUCU CURTUR, OO TAAR YEE
depth,electricpump		
****		***************************************
	100.00	O callens
10. The estimated amount of grounds	vater withdrawn each year 100,00	o gerania
11. The log of formations encountered	in the drilling of each well if available	not MK available
•••••••••••••••••••••••••••••••••••••••		
	•••••••••••••••••••••••••••••••••••••••	
	lar nature as may be useful in carrying county record	
reference to book and page of any	county record	
		> 07-
	Signature of Owner	Talks It low
	2	December 30, 1963.
	_	

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Thereby certify that the within Instrument was filed for record in this office an the 31. day of Sec.

RUTH P. BEARS

65619

\$1913 LTC

	والمنافر وال
GV	Approved Stock Form-State Publishing Co., Helena, Montana-38687
File No. 147	T 9 V R 7 E
DUPLICATE	TO ERELYE [1]
DOL BACKER	COMPANIE OF ROSTORATA ID)
ADMINIS	STRATOR OF GROUNDWATER CODE
o	FFICE OF STATE ENGINEER STATE ENGINEER
Declaration	of Vested Groundwater Rights
	napter 237, Montana Session Laws, 1961)
n	
1. Doset Chapman	of It lephon Special (Address), Frown)
County of Mesher	State of Montaine
have appropriated groundwater according	rding to the Montana laws in effect prior to January 1, 1962, as follows:
[9. Who have divid you are which also ship is hard them.
	2. The beneficial use on which the claim is based.
	3. Date or approximate date of earliest beneficial_use; and how con-
\ 	tinuous the use has been 9.47. Continuous the use has been 19.47.
w	as year hound
	A 200
	4. The amount of groundwater claimed (in miner's inches or gallons per minute).
	5. If used for irrigation, give the acreage and description of the lands
s	to which water has been applied and name of the owner thereof
14 Sec. 8 T.9 R.7	First Magney
Indicate point of appropriatiou and place of use, if possible.	
Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the
GCI CB.	location of each well or other means of withdrawal
7. The date of commencement and com	pletion of the construction of the well, wells, or other works for with-
free formation of groundwater.	
8. The depth of water table	alamitely 68 feet.
 So far as it may be available, the ty works for the withdrawal of ground 	
si attu	was greene purp to million
***************************************	······································
	10/7 200 50 40
10. The estimated amount of groundwat	er withdrawn each year 1, 26 / 200 200 200 200 200 200 200 200 200 2
11. The log of formations encountered i	n the drilling of each well if available of the feet and
_	nature as may be useful in carpying out the policy of this act, including
reference to book and page of any co	uniy record
	Signature of Owner Three Charmen
	,
	Date

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA, St.

County of Meanher.

I hereby certify that the within Instrument was filed to record office on the 300 day of Alexandre of the 1963 at 9 50 clock A W

65478

GW 2		Approved	Stact Form-1	tete Publishing	Co., Halens, Mor	stans_38496	C
File No				T.	$qN_{\rm R}$	7 E	
DUPLICATE				c	ounty Meg	cher	•••
Top of Ground		ADMINIS OI	STATE OF TRATOR OF	OF MONT OF GROUP STATE E	AMA) E C DWATER OF NOIDEER	DDE 1802	
(Elev. above sea level 5300)	Notice of	Comple	etion c	F Group	dwaten fer	2
3 _ 1					eans of		•
10 and and a grave	,	(Under Ch	apter 237, 1	Montana S	ession Laws,	1961)	
24' soil + grave	Owner	Wilma Sn	yTh.	Addres	white Solp	rhux Springs N	Yan T
	Driller.	40 mgon Prell	179 60	Addres	White Sul	chor Springs M	70m
20	Date of	Notice of Appro	priation of	Groundwa	ver April 1	1,1962	
<u> </u>	Date we	ell started Agri	12,1962	Date C	ompleted AP.	r, 1 13, 1962	٤.
6' Broken rock ? Soil		iriven, bored or	:d	Equipa (Churr other)	, drill, rotary o	hura drell	··••
30 —	Water	Use: Domestic Industrial		nicipal [Other [Irrigation (
12' Broken rock			**			s of the differen	
4d / Entrater	Show d	epth at which w	ater is enco	untered, t	nickness and	, rock or sand, et character of wate	
First water 1250 fficent	bearing	strata and heig	ht to which	water rise	s in the well.		
¥5 — \	Mue of Drilled	Size and Weight of	From (Feet)	To (Feet)	FIR	PORATSONS	_
50	ficie	C 5/4 7 D		<i>51'</i>	Kind Bus Acet Jesus	(Fool) (Fool)	
20' solid blue shale	6"	5%"] 0 101/2 1PF	JUYJALE)	CUT	20' 51'	
55 - Fisses with water							
STrand flow of wai	er			1			
Strong flow of was			<u> </u>				=
62' Bottom #	_					fe	et.
	sı	nut in Pressure	for Flowing	WellAle	Applica	b/e	••••
	P1	amping Water L	evel <i>Z</i>	Zte	et at	gal. per minu	te.
	D	ischarge in gal.	per min. of	flowing w	eli . No.7. A.p.,	elica ble	
	F H	ow Tested Ba	der	Leng	th of Test	3 Hours	
	R					e of shutoff, loc	
		tion of other	place of usimilar per	se of grou tinent inf	ndwater if no ormation, inc	t at well, and a luding number	ny of
		acres i	rrigated, if	used for in	rigation)	Ore	
- N.L4 Sec. 19 T.9 R					***********		
Indicate location of well place of use, if pessible,							
small square represents 10 a							
Show exact depth of bottom.					74		
						ımber	
				1/11.	cahall 4	Marian	

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

+12

County of Montana, County of Mountain I hereby certify that the within the within office on the 1962 at 2 o'clock M.

Cett Please

By Mary & 3ch The

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				Approved	Stock Form-St	ate Publishing	Co., Helena,	Montana—404	7: 🕯 3
No	3	REC	EIVE	D		т	9 %	7 5	12
PLICATE		. Hyd Ionnam, nepy	Z 6 1843 CRIMENT OF L AND CONSERVA	_{intera} adminis	STATE (TRATOR O	OF MONT. F GROUN	ANA DWATER	code	
	of Ground above sea lov			Notice of	Comple	tion o	f Grou		er
			e ja	Approp (Under Ch	apter 237, I		 ;		
			Owner	Forest & Est	her Chape	MAddress	Book 36	, White	Sul. Spgi
			Driller.	Gene Driedli Notice of Appro	, 130	Address	White:	al plar	Sprines
				ell started Jul				100	
	· · · · · · · · · · · · · · · · · · ·		Type of	well driven, bored or		Equipm	ent Used drill, rotar	beckho	
				Use: Domestic Industrial		nicipal []	Other (rigation 🌋
o 21 3 550 € 54.00	\$ 4. W. S. C.			THE COURT IST	 -			- 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	
Ć	390,729 June 22	89 1973	Strata i	dicate on the d net with in drill epth at which w strata and heig	liagram the ing, such as ater is enco	character soil, clay, untered, th	and thick shale, grav ickness an	vel, rock o d characte	r sand, etc
	890; 729 June 22, G:01 p. n	89 1973 "	Strata r Show d bearing	dicate on the d net with in drill epth at which w strata and heig	liagram the ing, such as ater is enco ht to which	character soil, clay, untered, th water rise	and thick shale, grav ickness an s in the we	vel, rock o d characte	or sand, etc er of water
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	390;729 Juiczi G:01p:,	19 1973 -	Show d bearing	dicate on the d net with in drill epth at which w strata and heig	liagram the ing, such as ater is enco ht to which	character soil, clay, untered, th water rise	and thick shale, gravickness and in the we	vel, rock of characterial. ERFORATION	or sand, etc or of water
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	(5:01 ρ: π		Strata i Show d bearing Siss of Drilled Hole Si	dicate on the d net with in drill epth at which w strata and heig Size and Weight of Casing Casing	liagram the ing, such as ater is enco that to which for non-flo for Flowing evel	character soil, clay, untered, the water rise research water rise rise rise rise rise rise rise ri	and thick shale, gra- ickness an s in the we shale street it at	cel, rock of characterial. ERFORATION (From (Free)) 20 gal.	r sand, etc r of water To (Feet) feet per minute nutoff, loca ell, and an

Driller's Signature

in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

small square represents 10 acres.

Show exact depth of bottom, 10 feet

2.6

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder

Driller's License Number

STATE OF MONTANA

Country of Medicine SS

I hereby certs of that the sentime
Instrument was lifed for record in this
office on the 22 day of Jense

Little Country

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72989,

GW.		Approved Stock Form—State Pul	olishing Co., Helena, Montana—42234
File	No		T 9 NR 7 50 E
DUP	LICATE		County Heather
	ADMINISTR	TATE OF MONTANA ATOR OF GROUNDWATER COI E OF STATE ENGINEER	DECEIVED
		Vested Groundwater er 237, Montana Session Laws, 196	•
ä	Ray & Beiley	White Sulp	hur Springs
J		of (Address)	
C	ounty of Heagher according	State of Montana to the Montana laws in effect price	or to January 1, 1962, as follows:
	и		- ' '
[.	2	. The beneficial use on which the cl	
	. 3.	Date or approximate date of earl ous the use has been	iest beneficial use; and how continu- atinuous
	***************************************	The amount of groundwater claper minute) 25 gallons per minute. If used for irrigation, give the sto which water has been applied.	nimed (in miner's inches or gallons or minute. There are an description of the lands and name of the owner thereof
LSWX	1/4 Sec. 19 T. 9 R. 7	047************************************	······································
and	cate point of appropriation place of use, if possible. Each l square represents 10 acres.	The means of withdrawing such	water from the ground and the loca- of withdrawal
7.	The date of commencement and complet drawal of groundwater	***************************************	~.~~***********************************
8.	The depth of water table		
9.	So far as it may be available, the type, works for the withdrawal of groundwater.	Drilled 6" caseing 150!	lesp
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		······································	
10.	The estimated amount of groundwater w	ithdrawn each year300,000	zal Net.
	The log of formations encountered in the	drilling of each well if available	log not available
	•		
12.	Such other information of a similar natu	are as may be useful in carrying	out the policy of this act, including

Signature of Owner Lang & Beiley

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

reference to book and page of any county record.......

County of Meagher, ss.

I hereby certify that the within twas filed for record in this type on the 3/2 day of Sec.

1963 at 3/2 o'clock P.M.

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v.	Approved Stock Form-State Publishing Co., Helens, Montana-4223
ile No	T QVR JE
UPLICATE	County
ADMINIE	STATE OF MONTANA STRATOR OF GROUNDWATER CODE FIGE OF STATE ENGINEER
	of Vested Groundwater Rights JAN 10 1884
(Under Cha	apter 237, Montana Session Laws, 1961) STATE ENGINE
(Name of Appropriator)	, of White Sulphur Springs (Address) (Town)
County of Mengher	State of Southern 1962, as following to the Montana laws in effect prior to January 1, 1962, as follow
	ng to the Montana laws in effect prior to January 1, 1962, as follow
N .	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how contous the use has been. Before 1900
	ous the use has been selective and the selective
' F	3.5
3	4. The amount of groundwater claimed (in miner's inches or gaper minute)50 gallon per minute
8	5. If used for irrigation, give the acreage and description of the l to which water has been applied and name of the owner the
1214 1/4 Sec. 19 T. 9 R. 7	
indicate point of appropriation	•••••••••••••••••••••••••••••••••••••••
and place of use, i'/ possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the tion of each well or other means of withdrawal. Electricpower
T.	
	pletion of the construction of the well, wells, or other works for
8. The depth of water table	n 20 fast
	The same and death of each wall on the second manifestions of any
works for the withdrawal of groundwat	rpe, size and depth of each well or the general specifications of any ter
ID. The estimated amount of smanndageton	r withdrawn each year
io. The estimated amount of Stormewater	
11. The log of formations encountered in t	the drilling of each well if available Log. of information not
11. The log of formations encountered in t	
11. The log of formations encountered in a Available	nature as may be useful in carrying out the policy of this act, inclinty record.
11. The log of formations encountered in a Available	nature as may be useful in carrying out the policy of this act, incl
11. The log of formations encountered in a Available	nature as may be useful in carrying out the policy of this act, inclinity record.
11. The log of formations encountered in a Available	nature as may be useful in carrying out the policy of this act, inclinty record.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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County of Meagher.

I hereby certify that the withint Instrument was filey for record in this office on the 3/2 day of less.

RUTH P. BEARS

65608

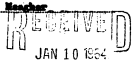
1

3. E. S.M.

11.6

Service Many

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

1

									Date of Appropriation of Groundwater December 31, 1963
			20						Owner Ray 2 Beiley Address W S Springs, Nontans
	٠								Contractor (if any)
									Address of Contractor
									Date Started Date Completed
		· .		<u>'</u> 1	N				Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	.								water when applicable. Maturel, Process. Surface Vater
				1					Saul no.

•		! -				! 	-		***************************************
]	ļ					
:'									***************************************
	ļ								Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
şî.		•			S.			لندين	estimate approximate lengths of periods of use
303		1/4		Sec.	30	_T 9	R	7	20 winers inches
								ation	**************************************
	and	l pla	ce o	f us	e, if	pos	sible.	•	Visual Setimate Period of use is year round

									16 13.0.
									Signature of Owner.
									Sate December 31, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA, S.S.

County of Meagher,

I hereby certify that the within setrument was filed for record in this life on the 3/2 day of Mea.

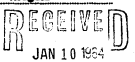
19 6.3 at 3 2 o'clock P. M.

RUTH P. BEARS

COUNTY MEADURE.

.w 3	Approved Stock Form-State Publishing Co., Helena, Monta
File No	$_{ m T}$ $_{ m P}$ $_{ m R}$
DUPLICATE	County Nongh

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation NGINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

-						
						Date of Appropriation of Groundwater December 31, 1983
						New E Beiley Owner
						Contractor (if any)
						Address of Contractor
			. ?			Date Started
		·	N .	<u> </u>	ŀ	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable
		. 7				Surface Vatur. Spring
,						
W			<u> </u>		E	
			 			
				*		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	نـــنــا		R .	<u></u>]	estimate approximate lengths of periods of use
	. •			<u> </u>		30 Miners Inches . Wisnel Retinate
	Indicate and place			ropriation ssible.		Period of much use is year round.
						Signature of Owner Lay E. Beiley
						Date Prosenter 31. 4963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA, ss, Country of Meagher, I hereby certify that the within Distribution was filed for record in this office on the 31 day of Me.

196.3. of 3.22 o'clock.P.M.

RUTH P. BEARS

7,2

File No.....

DUPLICATE

FHE NO.....

9 N 9 # 6

CODE JAN 1 0 1984

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	9000 PM
	Date of Appropriation of Groundwater
	Owner Bry E Beiley Address W S Springs, Montesse
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Materal Presents Surface Mater

	5

	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	estimate approximate lengths of periods of use
5cc.22 T. 2 R. 7	15 staern inshes
Indicate point of appropriation	
and place of use, if possible.	Man 1. Intimete
	Period of mea is year round
	Signature of Owner Lang E. Brilly
	300
	∀ ₽₿₹₹

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Flease answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA County of Monthler.

I hereby contify that the within Instrument was filled for record in this office on the 3/3- day of Mar.

1963 as 3-0 c'clock? M.

BUILLE BEARS

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Day . Car

3 GW 2 Revised 1969

County Meagher DRILLER'S LOG

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL Developed after January 1, 1962

Indicate the character, color,	thick-
ness of strata such as soil, clay,	sand,
gravel, shale, sandstone, etc.	Show
depth at which water is found	and
height to which water rises in	well.

(Under Chapter 237 Montana Session Laws, 1961, as amended)	Top of	Ground	(Elev. above sea level)
This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in	From (Feet)	To (Feet)	
which the well is located, last copy to be retained by driller.	GL_	11!	tan Clay, A gravel
Please answer all questions. If not applicable, so state, otherwise the form may be returned.	114	861	Gray bedreck
Owner Ward Paper Box Co.			
FOI Administrators. Use			and the second section of the second section of the second sections of the section section sections of the section section sections of the section section section section sections of the section section section se
Address White Suiphur Springe 5/0/0			
Montana 9.15 2.22		1.50 g	
Date well started Jax. 4, 1971			
completed Jan. 15, 1971			
Type of well firilled (Dug, driven, bored or drilled)		 -	e e e e e e e e e e e e e e e e e e e
Fortinment treed Caure			
Equipment used (Churn drill, rotary or other)			
Water Use: Domestic ☐ Municipal ☐ Stock ■ Irrigation ☐			
Industrial ☐ Drainage ☐ Other ☐* Garden/Lawn ☐		<u></u> -	The first of the second section of the second section of the second section of the second section of the second second section of the second s
*Describe			
*Describe	-	 -	
state number of acres and location or other data (i.e. Lot, Block		<u> </u>	
and Addition).			
ESTIMATED ANNUAL WITHDRAWAL			
Sizé of Size and From To Personations Hole of Cating	\	 	
Hole of Cating o			
17 lbs. level		 -	1
3/4"sist-			
Wall		┼	
		<u> </u>	
		 -	
N 15		ļ	
Static water level	*		
atgallons per minute measuredminutes after pumpin	,		سه داهٔ مده به حب به عدر بها به به حب سر عد سر هم _{عدر} ش
measured Affinities after pumpin began.	9		نے سہ نیو ہے کہ ہے ہے ہے ہے ہیں اندا نے سا نے اس ہے ا
*Measured from ground level.			
Well developed by Dail town		-	
Power Pump H	P	<u> </u>	
Remarks: (Gravel packing, cementing packers, type of shutoff)	J		
s packers, type of sholotty			
9¼¼ Sec. 7			
T		┼~~~	
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.			
EACH SMALL SQUARE REPRESENTS 40 ACRES.		+	
Driller's Signature Hernett & Welliams		 	
-			
Driller's Address 1558 00.5th		ſ	T

STATE OF MONTANA SS.
Country of Meanher.
1 Nereby certify that the unthing Instrument was filed for record in this office on the 27 day of 1971 at 2 / 5 Clock 2 in RUTH P. BEARS.

Country Research

3 GW 3 Revised 1969

County...... Heagher...

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

	Owner	City of W	ite Sul	phur	Sprin	104
For Administrator's Use				- 1		~##
429, 73049	Contractor	(if any)	-ing	3	***********	
Jusic 29, 1973	Address of	Contractor	Ö			
1:50 p.m.			2,5	_		
- San Jan Jan Jan Jan Jan Jan Jan Jan Jan J	Date Starte	d	Date	Complet	ed	
***************************************		pe means of obt				
	develo	ped spring, dra	ins, etc.)D	evre1d	ping.	Spring
	cons	truction t	o inclu	ide a	proxi	mately
	300	yards of 6	" pipe	for	iiver	iion.
N.	**********	**************************				
	2 Manne	of withdrawing	tor form	Alba maa	wa	ا میما
		of withdrawing L ty flow	_			
		***************************************				************
R	•	of water table				
	4. Use of	the water	ity Con	sumpt	1on	••••••
	******					*************
	5. Amou	nt of groundwa	ter claimed	(in min	er's inch	es or gallo
	ner m	Inute)3	1 . mps			-
8	per in		****************			
	*********	***************************************			************	
N R.7E. E		d for Irrigation	-			•
s w		d To be co				
- OF ARRIODRIATION	City	of White	Sulphu	r Spr	ings	Water
OF APPROPRIATION USE, IF POSSIBLE.	Syst	en ·		**********		
ing, if known or esti-	7. Estima	ate amount of w	rater used e	ach veai	3ດດ:	<u> </u>
				•		
wCreek						

STATE OF MONTANA. SS.
County of Meaning.
I hereby certify that the Unstrument was filed by record of the 29 down of 1023 at 1150 of the County of 1023. 特別の できない は、 できない ないかい

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County....Meagher....

3 GW 3 Revised 1969

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STATE OF MONTANA

MOTION ADMINISTRATOR OF GROUNDWATER CODE

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

For Administrator's Use	Owner City of White Sulphur Springs
File 73048: 428	
Aune 29, 1923	Contractor (if any)
GW 1 /: 45 D: 121	Address of Contractor Date Started 11 Date Completed 11 2 2 3
	Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.)Developingapring;
	constructiontoincludeapproximately
N	300ydsof6"pipefordiversion
- LV 8k. W. 16	2. Means of withdrawing water (gravity, pump, canal, etc.)
	3. Depth of water tableSurface
E E	4. Use of the water
	5. Amount of groundwater claimed (in miner's inches or gallons
\$	per minute)ac ? Thomas
SW 1/NW 1/4 Sec. 25	
9	6. If used for irrigation, give number of acres and description
S W	of landTo-be-conducted-in-a-flume-to
NDICATE POINT OF APPROPRIATION	the City of White Sulphur Springs Water
ND PLACE OF USE, IF POSSIBLE.	System:
nated Willow Creek	7. Estimate amount of water used each year 300
	8. Months of year spring flows .Bight

Signature of Owner

STATE PUBLISHING CO-LITTIO

County.....Meagher.....

STATE OF MONTANA

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

	Owner City of White Sulphur Springs
For Administrator's Use	Address
File 73048; 428	Contractor (if any)
June 29, 1923	Address of Contractor
GW 1	Date Started Date Completed 6-13-23? 1. Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.)Davelopingapring;
	constructiontoinclude.approximately
N	300ydsof6pipefordiversion
BA 74 1 P	2. Means of withdrawing water (gravity, pump, canal, etc.)
	3. Depth of water tableSurface
	4. Use of the waterGity-Consumption
	5. Amount of groundwater claimed (in miner's inches or gallons
-	bei minore,
	6. If used for irrigation, give number of acres and description
\$	of landTo-be-conducted-in-a-flume-to-
INDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE. Elevation of spring, if known or esti-	the City of White Sulphur Springs Water System.
mated .Willow.Crask	7. Estimate amount of water used each year 300
	8. Months of year spring flows Eight
	Signature of Owner

STATE OF MONTANA, County of Meauher.
I hereby comify that the Ingrument was that the office on the 32 way of A

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Notice of Completion of Groundwater Appropriation ENGINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

OFFICE OF STATE ENGINEER

	Owner. W. Jan. Sonyth Address White Siphor Say Mont.
	Address of Contractor
NC .	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
*3	water when applicable
	Flowing Spaings
[
	E .
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
<u> </u>	estimate approximate lengths of periods of use
M.F.1/4 Sec. 2.7. T R	# 10 get firs in Usedge State prio to 1890 p De dopal 1942 (Appen) Used Vernaround. 2 10 mine index " Useage Standapoints
	1890 Usd Yearagued.
	Signature of Owner William Daniel

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

ed.

County of Meagher

I hereby certify that the william
Instrument was tilen to record this
office on the 3/3 day of Docks

1963 a 25 o'clock P. M.
RUTH P. BEARS

Gī	V 2 🦵			Approved 5	Stock Form—Stat	e Publishing Co.	, Helena, Montana-	-10477E
F	ile No	315				_T 9	1/ R 7	729
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r		Top of Ground			PICE OF S			1000
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ı	-	(23.07. 10.070 200 2070	· · · · · · · · · · · · · · · · · · ·	Approp	riation I	by Mea	HEAJE VE	MINEER
1	-					ontana Sess	ion Laws, 1 961	.)
- {	_		Owne	Ray E. Bail	le y	White Address	Sulphur Montana	Springs
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	ا ر-							
	1			of Notice of Approp well started		*	1/1/	
	~	_		of well 10 ul				icol
		D 1.10. P.	Type (dur	of well bored or		(Churn, dr	ill, rotary or	*****************
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	- "	•	Chock (dus dri	r Use: Domestic Industrial	☐ Muni	cipal []	Other Stock S	Irrigation [
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3	_1	34	Show	n met with in drilli depth at which we	ng, such as : ater is encou			
4	- 3	0 × 20 × 10 × 10	bearii '	ng strata and heigl	ht to which	water rises i	n the well.	-
125	78	Jan Do	Size of Drilled	Size and	From (Feet)	To (Feet)	PERFORA	TIONS
7	- `]	Battons of	Hole	10 P 9 10			Kink Fran	(Cont)
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	_		8	go gagi	128		2 ltdg 12	
	-							
· }			س مر د					
100	-	N	and and a second	Static Water Level	for non-flow	ring Well	1/4	leet.
	_			Shut-in Pressure f	or Flowing	Well		
	_		*	Pumping Water Le	17	0	10	zal ner minute
	-			Discharge in gal, p	•		•	gai, per minuve.
	-	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		How Tested	iler	-	of Test	y and
						•		
	- 1				place of use	e of ground	water if not at	well, and any
	-			other a	imilar perti	inent inform	nation, includi	ng number of
	 	8/11 -		acres ir	rigated, if u	sed for irrig	ation)	***************************************
		NW1/2 Sec. 3	T.J. R.J n of well and			•••••••••••••••••••••••••••••••••••••••		······································
	<u> </u>	place of use, if small square rep	possible. Each	***************************************	······································			***************************************
				************	••••••	······		***************************************
		Show exact depth	of bottom.				License Numb	***************************************
						friller's	incense Numb	er ark
						Driller's	Signature	711

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA. S.S.

County of Meogher. S.S.

I hereby certify that the mithin Instrument was filed for record mithin office on the 5th day of Feb.

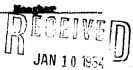
1965. att.00 o'clock P.M. Ruth P. Bears

Approved	Stuck	Porm-State					
			T _	9	N	R. 7 5	1 =

File No...

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation ENGINEER Without Well

(Under Chapter 38? Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
.30	Owner. Ray E. Seiler Address. M. S. Springs. Nontana
4 N	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
er de France	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable. Material Processes. Include depth to
	Bursan water. Suring
	*
//	· · · · · · · · · · · · · · · · · · ·
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	estimate approximate lengths of periods of useISadnersinshe
8ec. 7.9. R T.	Manal Setimate
Indicate point of appropriation and place of use, if possible.	
and brace of mic, it however,	Feriod. ef. 230 year-sound.
	J e A · A
	Signature of Owner Lay E. Bailey
	Date Badanbar M. 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.